

1        **ABSTRACT**

2        An in-vehicle audio browser includes a first set of buttons that are  
3        configured to select a preset item. A second set of buttons move forward and  
4        backward through a list of items in the audio browser. A third button selects  
5        among multiple bands associated with the audio browser. A fourth button  
6        activates a function that varies depending on the selected band. The audio browser  
7        supports primary audio control bands that affect the audio outputs when selected  
8        and conditional audio control bands that do not affect the audio output unless some  
9        action on the band requires audio output.

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25